

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"7459146"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:29
L2	31	"6222191"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:42
L3	2	"5214438".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:43
L4	4	"4447726".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:44
L5	21	passive with (infrared ir) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:45
L6	2514	(infrared ir) and "128"/\$. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:46
L7	919	(infrared ir) with (transmitt \$4 sens\$4)and "128"/\$. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:47
L8	919	(infrared ir) with (transmitt \$4 sens\$4) and "128"/\$. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:47
L9	11	(infrared ir) with (transmitt \$4 sens\$4) same aerosol and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 09:47
L10	1	("2006/0102178").URPN.	USPAT	OR	ON	2010/01/25 09:51

L11	149	("0393369" "20010013341" "20010054421" "20020005196" "20020056448" "20030037785" "20030037788" "20040089295" "20040094148" "20040250816" "20050056274" "20050224076" "20050244339" "20060048772" "20060054166" "20060057073" "20060065267" "20060102172" "20060102178" "20060162723" "20060207591" "20060213503" "20060254578" "20060289002" "2670739" "3236458" "3556122" "3643686" "3809084" "3809294" "3838686" "3897779" "3994421" "4174712" "4182366" "4231375" "4267832" "4275722" "4292966" "4298023" "4344573" "4470412" "4496086" "4509515" "4635631" "4637528" "4641644" "4646644" "4770413" "4796614" "4846168" "4852561" "4907583" "4940051" "4981295" "5012803" "5012804" "5033463" "5040527" "5042467" "5048729" "5109840" "5178138" "5193529" "5241954" "5250287" "5280784" "5297543" "5309900" "5312049" "5357951" "5385140" "5427089" "5456249" "5458136" "5461695" "5477849" "5479920" "5497765" "5497872" "5501214" "5505194" "5549102" "5562093" "5575282" "5596982" "5598839" "5617844" "5629032" "5645049" "5647345" "5657853"	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:51
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		"5658221" "5676130" "5724959" "5724962" "5738087" "5740966" "5755221" "5765553" "5775320" "5816240" "5840279" "5848588" "5881718" "5890998" "5896857" "5899832" "5925831" "5957389" "6000394" "6026807" "6026808" "6026809" "6039042" "6044841" "6085741").PN. OR ("6089105" "6106479" "6123075" "6138673" "6176237" "6228346" "6240917" "6257231" "6293279" "6345617" "6367471" "6412481" "6435177" "6464388" "6481438" "6513519" "6513727" "6514177" "6557549" "6606990" "6679251" "6679252" "6848443" "6962151" "6983747" "7059320" "7077126" "7131440" "D483860").PN. OR ("7562656").URPN.				
L12	1235159	11 nad (ir or infrared)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:54
L13	4	11 and (ir or infrared)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:54
L14	1	("2006/0102178").URPN.	USPAT	OR	ON	2010/01/25 09:56
L15	50	("4083245" "4214593" "4278110" "4413632" "4852583" "4989456" "4993269" "4995400" "5033312" "5038621" "5059170" "5067492" "5074154" "5088332" "5101817" "5178155" "5197895" "5201322" "5213109" "5287851" "5313955" "5347843" "5353633" "5357972" "5379650" "5398695" "5443075" "5503151" "5531723" "5535633" "5564432" "5598839" "5616158" "5620004" "5676131" "D342135"). PN. OR ("5925831" "6089105").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:57

L16	1	15 and translucent	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:57
L17	1409	(ir infrared) with translucent	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:59
L18	46	(ir infrared) with translucent with tube	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 09:59
L19	38	(ir infrared) with translucent with tube	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:00
L20	0	infrared same transmitter same sensor.ab. and tranlucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:07
L21	0	infrared same transmit\$4 same sens\$5.ab. and tranlucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:08
L22	3853	infrared same transmit\$4 same sens\$5.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:08
L23	34	infrared same transmit\$4 same sens\$5.ab. and translucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:08
L24	2	"5680111".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 10:16
L25	18	("3544798" "4227814" "4319138" "4366384" "4857050" "4884065" "5102392" "5206522"). PN. OR ("5680111"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/25 10:17
L26	305	infrared with translucent. ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:20
L27	0	infrared with translucent. ab. same aerosol\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:20
L28	27	infrared with translucent. ab. and gas	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:21
L29	3	infrared with translucent. ti. and gas	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:21

L30	50	infrared with translucent. ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:21
L31	20	infrared with translucent same flow	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:23
L32	13	"4,200,806"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 11:26
L43	1043	infrared same translucent same transparent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:43
L44	372	infrared with translucent with transparent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:43
L45	5	infrared same translucent same transparent and "128"/\$.cccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:44
L46	2	"20020063215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:47
L47	2	"20020063215" and trans \$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:47
L48	29	"4447726" and trans\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:53
L49	6	"4447726" and trans\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:54
L50	2122	infrared and trans\$7 with plastic\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:56
L51	185	infrared same trans\$7 with plastic\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/25 12:56
S1	9	"10022795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:50

S2	8	"0185241"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:55
S3	5222	pari\$.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:56
S4	354	pari\$.as. and (inhala\$ nebuli\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:56
S5	60	pari\$.as. and (inhala\$ nebuli\$) and "128"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:56
S6	7	pari\$.as. and (inhala\$ nebuli\$) and sommer.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 11:57
S7	223	light same (detect\$4 sens \$4 tranduc\$4).ab. and "128"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/12 15:02
S8	193	light same (detect\$4 sens \$4 tranduc\$4).ab. and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:03
S9	269139	light same (detect\$4 sens \$4 tranduc\$4).ab. and "128"/\$.ccls. ad transl\$6	US-PGPUB; USPAT	OR	ON	2009/01/12 15:04
S10	19	light same (detect\$4 sens \$4 tranduc\$4).ab. and "128"/\$.ccls. and transl\$6	US-PGPUB; USPAT	OR	ON	2009/01/12 15:04
S11	3219	light same (detect\$4 sens \$4 tranduc\$4).ab. and translu\$6	US-PGPUB; USPAT	OR	ON	2009/01/12 15:08
S12	2141	light with (detect\$4 sens \$4 tranduc\$4) with transl\$6	US-PGPUB; USPAT	OR	ON	2009/01/12 15:08
S13	19	light with (detect\$4 sens \$4 tranduc\$4) with transl\$6 and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:09
S14	14	S13 not S10	US-PGPUB; USPAT	OR	ON	2009/01/12 15:09
S15	94264	infrared with sens\$4 adn "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:29
S16	514	infrared with sens\$4 and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:29

S17	10	infrared with sens\$4 with (tube cannula canulla canula)and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:29
S18	68	light with sens\$4 with (tube cannula canulla canula)and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:32
S19	53	S18 not S16	US-PGPUB; USPAT	OR	ON	2009/01/12 15:32
S20	0	("2005/0072421").URPN.	USPAT	OR	ON	2009/01/12 15:38
S21	842	translucen\$4 and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:40
S22	37	translucen\$4 same sens\$4 and "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/12 15:40
S23	7552	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:08
S24	162	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:08
S25	162678	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared) transluce\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:08
S26	1	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared) same transluce\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:08
S27	91	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:09
S28	50634	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared) adn "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:16
S29	9	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (ir infrared) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:16
S30	26	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv \$4) same (density) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:18
S31	0	("2006/0102178").URPN.	USPAT	OR	ON	2009/01/13 12:21
S32	34	pari.as. and gmbh.as.	USPAT	OR	ON	2009/01/13 12:22

S33	31	translucent with sensor with (ir infrared)	USPAT	OR	ON	2009/01/13 12:32
S34	445	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) same mouthpiece	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:39
S35	294	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:40
S36	292	(aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:40
S37	243	(aerosol\$5 nebuli\$5).ab. and ((aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:40
S38	107	(aerosol\$5 nebuli\$5).ab. and ((aerosol\$5 nebuli\$5) with (sens\$4) with mouthpiece)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:41
S39	10	(aerosol\$5 nebuli\$5).ab. and ((aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece) and (ir infrared)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:42
S40	157	(aerosol\$5 nebuli\$5).ab. and ((aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece) and (light\$4 opti\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:45
S41	3	obscuration near2 rating	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:45
S42	89	(aerosol\$5 nebuli\$5).ab. and (aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with (light\$4 opti\$4) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:46
S43	68	(aerosol\$5 nebuli\$5).ab. and (aerosol\$5 nebuli\$5) with (sens\$4) with (light\$4 opti\$4) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:48
S44	1403	translucent with light with sens\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:57

S45	326	translucent with light with sens\$4.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 12:57
S46	0	translucent with light with sens\$4.ab. and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 13:07
S47	10	translucent with light with sens\$4 and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 13:08
S48	326	translucent with light with sens\$4.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 13:22
S49	31	translucent with (ir infrared) with sens\$4.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 13:23
S50	2452	isl itl itlku islu	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/13 13:28
S51	0	isl itl itlku islu	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	AND	ON	2009/01/13 13:28
S52	0	light scatter (aerosol\$5 nebuli\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:29
S53	0	ir (aerosol\$5 nebuli\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:30
S54	108	light scatter (aerosol\$5 or nebuli\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:30
S55	778	light scatter\$6 (aerosol\$5 or nebuli\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:30
S56	80	light scatter\$6 (aerosol\$5 or nebuli\$5) sens\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:31
S57	2	("6023070").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:52

S58	28	transparent translucent sensor (ir or infrared)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 13:54
S59	12	"4884065" and transluce\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 14:04
S60	7	"0185241"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 14:49
S61	1	"200169002"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 14:49
S62	23	"687921"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	WITH	ON	2009/01/13 15:10
S63	5	"5680111" and translucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/14 09:23
S64	1	"7458372"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/14 09:41
S65	3	"7059320"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/14 09:41
S66	7	"0185241"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/01/14 09:45
S67	7	"0185241"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:14
S68	1	"200169002"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:14
S69	2	"0169002"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:15
S70	90	"69002"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:15

S71	2	"6900201"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:17
S72	2	"6900201"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:19
S73	3	"6900201"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 10:19
S74	13	gaskell.in. and mouth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 11:35
S75	4	"03092563"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 11:38
S76	482	(dental mouth) with sleep. ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/21 11:49
S77	81	(dental mouth) with sleep. ab.	US-PGPUB; USPAT	OR	ON	2009/07/21 11:49
S78	56	(oral) with sleep.ab.	US-PGPUB; USPAT	OR	ON	2009/07/21 12:12
S79	171	(aerosol\$5 nebuli\$5).ab. and ((aerosol\$5 nebuli\$5) with (sens\$4 transduc\$4 receiv\$4) with mouthpiece) and (light\$4 opti\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:09
S80	3124	(aerosol\$5 nebuli\$5).ab. same (light\$4 radiat\$4 emitt\$4 emmiss\$4 opti\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:09
S81	1919	(aerosol\$5 nebuli\$5).ab. same (light\$4 radiation\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:09
S82	71	(aerosol\$5 nebuli\$5).ab. same (light\$4 radiat\$4 emitt\$4 emmiss\$4 opti\$4) and "128"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:10
S83	3325941	(aerosol\$5 nebuli\$5).ab. same (light\$4 radiat\$4 emitt\$4 emmiss\$4 opti\$4) and "128"/\$.ccls. (transp\$ transl\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:11

S84	32	(aerosol\$5 nebula\$5).ab. same (light\$4 radiat\$4 emitt\$4 emmiss\$4 opti\$4) and "128"/\$.ccls. and (transp\$ transl\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/07/29 14:11
S85	30	sommer.in. and inhal\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 13:43
S86	13	("20020000228" "4206644" "4884065" "5680111" "6023070"). PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 13:49
S87	18	("3544798" "4227814" "4319138" "4366384" "4857050" "4884065" "5102392" "5206522"). PN. OR ("5680111"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/22 13:50
S88	1	"200169002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/22 14:00
S89	1363	(ir infrared) with translucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 15:35
S90	56	(ir infrared) with translucent same tube	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 15:36
S91	98	(ir infrared) with sensor with translucent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 15:36
S92	153	S90 S91	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 15:36
S93	31	(ir infrared) with sensor with translucent.AB.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 17:12
S94	441112	(ir infrared).CLM. sensor. CLM. translucent.CLM.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 17:14
S95	15	(ir infrared).CLM. SAME sensor.CLM. SAME translucent.CLM.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 17:14

S96	88	(ir infrared) SAME sensor SAME translucent.AB.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2010/01/22 17:30
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